Appl. No. 10812616

Amdt. Date: January 13, 2006

Reply to Office action of: September 13, 2005

Amendments to the Claims:

This listing of claims will replace all prior versions, and listings, of claims in the application:

Listing of Claims:

Claim 1. (currently amended) A dental tool apparatus for use with a curing lamp in filling a tooth preparation, the apparatus comprising:—an elongate handle having a circular, inwardly facing, tapered insertion surface at, and with the elongate handle held in a horizontal attitude, one end of the elongate handle extends upwardly at an angle of between 20 and 45 degrees with respect to the horizontal; the one end of the elongate handlethereof, removably engaging—a light transmissive utility element having an upwardly facing convex top surface terminating at a circular, outwardly facing tapered insertion surface, —a cone shaped body extending downwardly from the top-insertion surface to terminate as, and a workpiece extending downwardly from the cone shaped body; with the elongate handle held in the horizontal attitude, the workpiece presenting having a vertical flat contact surface for pushing on a vertical surface of the tooth preparation.

Claim 2. (original) The apparatus of claim 1 wherein the cone shaped body has a hyperbolic surface.

Claim 3. (cancelled)

Claim 4. (cancelled)

Claim 5. (currently amended) The apparatus of claim 1 wherein the vertical flat contact surface faces toward the elongate handle for distal fillings.

Claim 6. (currently amended) The apparatus of claim 1 wherein the vertical flat contact surface faces away from the handle for mesial fillings.

Claim 7. (currently amended) The apparatus of claim 1 further comprising-at least one a marginal ridge guide line at the intersection of the cone shaped body and the workpiece, the guide line oriented horizontally when the elongate handle is held horizontally.

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Claim 8. (currently amended) The apparatus of claim <u>1-7</u> wherein the guide line is formed within the utility element by focused laser light leaving no surface deformation.

Claim 9. (new) The apparatus of claim 1 wherein the tapered surfaces have a taper angle of approximately 1.5 degrees.